



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# THE AMERICAN MATHEMATICAL MONTHLY

OFFICIAL JOURNAL OF  
THE MATHEMATICAL ASSOCIATION OF AMERICA  
(INCORPORATED)

DEVOTED TO THE INTERESTS OF COLLEGIATE MATHEMATICS

EDITED BY

RAYMOND CLARE ARCHIBALD, EDITOR-IN-CHIEF

WALLIE ABRAHAM HURWITZ

HERBERT ELLSWORTH SLAUGHT

WITH THE COÖPERATION OF

ALBERT A. BENNETT  
EDWARD L. DODD  
OTTO DUNKEL  
BENJAMIN F. FINKEL

CUTHBERT F. GUMMER  
DERRICK N. LEHMER  
HENRY P. MANNING  
RAYMOND B. McCLENON

ULYSSES G. MITCHELL  
ELTON J. MOULTON  
DAVID E. SMITH  
HORACE S. UHLER

THE AMERICAN MATHEMATICAL MONTHLY, FOUNDED IN 1894 BY BENJAMIN F. FINKEL, W  
PUBLISHED BY HIM UNTIL 1913. FROM 1913 TO 1916 IT WAS OWNED AND PUBLISHED  
BY REPRESENTATIVES OF FOURTEEN UNIVERSITIES AND COLLEGES  
IN THE MIDDLE WEST

VOLUME XXVII, 1920  
NUMBER 12, DECEMBER

PUBLISHED BY THE ASSOCIATION  
LANCASTER, PA., AND PROVIDENCE, R. I.

Entered at the Post Office at Lancaster, Pa., as Second Class Matter

PUBLISHED MONTHLY

\$4.00 a Year, Single Copies 45 cents, to Members;

\$5.00 a Year, Single Copies 60 cents, to Others



# **7 POINTS TO REMEMBER about PALMER AND LEIGH'S Plane and Spherical Trigonometry**

By **C. I. Palmer**, Associate Professor of Mathematics, Armour Institute of Technology,  
and **C. W. Leigh**, Associate Professor of Mathematics, Armour Institute of Tech-  
nology. Text alone, \$1.50. Tables alone, \$1.25. Complete, \$2.50.

1. Measurement of angles is considered at the beginning.
  2. The trigonometric functions are defined at once for any angle, not first defined for acute angles, then for obtuse angles, etc.
  3. The treatment of triangles comes in its proper place, and is not forced to the first pages.
  4. Trigonometric equations are introduced early and used often.
  5. Inverse trigonometric functions are used throughout the work, not placed at the close of the book.
  6. A very complete treatment of tables, which treatment is printed in connection with the tables.
  7. There are numerous practical problems carefully graded and an abundance of drill exercises.

*Send for this book on approval*

# **McGraw-Hill Book Co., Inc.**

## **239 West 39th Street**

## **NEW YORK**

**“Pedagogical and Practical—what more can one ask?”**

This is one high-school teacher's opinion of

## **POWERS AND LOKER'S**

# Practical Exercises in Rapid Calculation

Here are some others:

"Affords excellent drill in the fundamental problems without the tedious work of dictating exercises."

"They are so arranged that every student gets a maximum amount of drill in a given period. . . . The teacher of rapid calculation need not be especially skilled in the quick use of figures."

"Teachers of business arithmetic could greatly increase the efficiency of their efforts by the use of these exercises."

"More than a drill on the fundamental computations; it gives drill in all of the principles of arithmetic usually required in office work."

## **What is your opinion?**

# **GINN AND COMPANY**

**2301 Prairie Avenue  
Chicago, Illinois**